

NASA TECHNICAL  
MEMORANDUM

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NNEP - THE NAVY NASA ENGINE PROGRAM

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## INTRODUCTION

The NASA Lewis Research Center has, for the past several years, had contracts with Pratt & Whitney Aircraft and General Electric to study engines for the Supersonic Cruise Airplane Research or SCAR program. Many novel engine concepts were considered during these contracts, including several that have been broadly termed Variable Cycle Engines or VCE's.

In order to evaluate these new engine concepts and in particular as applied to supersonic aircraft, a computer code capable of calculating performance of these engines throughout the flight envelope was needed. In the past, this "matching" of turbofan and turbojet engines was accomplished at Lewis with either the GENENG I or GENENG II computer codes (refs. 1 and 2). These codes could simulate turbofans with up to 3 spools and 3 streams (including aftfans) and 1 or 2 spool turbojets. It soon became apparent that these two codes were not capable of simulating some of the engine concepts evolving from the SCAR studies.

We therefore needed to develop a new computer code in which an arbitrary engine configuration consisting of selected component combinations could be described at input time. It was also necessary to change engine configuration while running the code to simulate the operation of various VCE concepts, and to optimize the settings of variable components such as nozzle or turbine areas (e.g. to minimize SFC for a given thrust).

Contact with the Naval Air Development Center, Warminster, Pa., revealed that they had a computer code, NEPCOMP (ref. 3), which already contained some of the features desired and whose structure was flexible enough to permit the addition of others. This code lacked optimization capability and the ability to operate with "stacked" maps which would represent variable component performance. However, it already had the capability for processing arbitrary engine configurations. NASA-Lewis therefore contracted with the Naval Air Development Center for the joint development of a revised computer code. The objective of the joint effort was to develop a code capable of: simulating any turbine engine the user could conceive, simulating variable component performance, changing airflow paths while running, and optimizing variable-geometry settings to minimize the specific fuel consumption or maximize the thrust.

An interim version of this new code given the acronym NNEP (Navy NASA Engine Program) became operational in May of 1974 and has been continuously refined since then to include all of the desired capabilities.

NNEP contains almost all of the subroutines and incorporates the philosophy of construction of NEPCOMP as described in reference 3. The improvements incorporated in NNEP relative to NEPCOMP are in the addition of: (1) a performance optimization capability, (2) processing of stacked component maps for VCE operation, (3) multi-configurations (modes) to simulate flowpath switching, (4) a computer generated engine configuration schematic, (5) throttle dependent inlet and boattail drag calculations, and (6) a simpler input data format. This present report will discuss these improvements and provide a summary of the capabilities and limitations of the code in its present form, along with a few examples of its use.

#### OPTIMIZATION TECHNIQUE

As previously mentioned, one of the primary objectives of the joint Navy/NASA engine code development was to add the capability to optimize the engine performance (e.g. minimize SFC for constant thrust). Two basic approaches to the optimization problem were investigated: (1) optimization inside the loop and (2) optimization outside the loop.

By "outside the loop" we mean that the engine is first matched; then the free variables are changed and the engine rematched. This procedure is continued until the optimization is achieved.

By "inside the loop" we mean that at the same time as the engine is being matched, the free variables are changing. When the match point is finally achieved, the free variables will be at their optimum values. Ideally, inside the loop optimization should require  $2/n$  times as much computer time as outside the loop (where  $n$  represents the number of free variables). Both methods of optimization were tried with results as follows.

#### Outside the Loop Optimization

Five separate methods were tried to evaluate outside the loop optimization. These were:

- (1) Hooke-Jeeves pattern search (ref. 4)
- (2) A first-order gradient technique (ref. 5)
- (3) A first-order gradient technique building second order information (ref. 5)
- (4) Davidon-Fletcher-Powell penalty function method (ref. 6)
- (5) Powell's Principal Axis method (ref. 7)

The Hooke-Jeeves pattern search failed to find the true

optimums. It stopped the search while apparently crossing a ridge. The next three methods all require the calculation of derivatives by finite difference. Noise in these derivatives caused all three methods to fail. The sources of this noise are internal convergence loops on thermodynamic properties, table lookups, and tolerances on the interface errors within which an engine is considered matched. In order to eliminate this noise, extremely tight tolerances on convergence loops and interface errors would be required and computation time would increase significantly.

Of all the methods tested for outside the loop optimization, Powell's Principal Axis method (BOTM) worked the best and is the method presently employed in the NNEP computer code. A discussion of the computational algorithm used in BOTM is given in Appendix A. BOTM is however slow, as probably all outside the loop methods will be. Since NNEP itself takes on the order of 3 to 7 seconds of CPU time on an IBM 360 computer to achieve a converged solution and the engine is continually rematched while optimizing, computation time grows quickly as more free variables are introduced. For the two free variable optimization shown in Appendix B, 84 tries were required to find the optimum and this required approximately 180 seconds of CPU time. Since each try is near the last converged try NNEP is balancing the engine in about 2 seconds per try. As previously mentioned, the relatively large amount of computer time required by outside of the loop methods prompted the search for an inside the loop optimization method.

#### Inside the Loop Optimization

Having successfully incorporated Powell's Principal Axis method into NNEP, it was now possible to try inside the loop methods and see if they found the optimum which was now known.

Four methods were tried. These were:

- (1) CONMIN (ref. 8)
- (2) Martensson's method (ref. 9)
- (3) FLEXI - the flexible tolerance method (ref. 10)
- (4) Hamiltonian/ Lagrangian multiplier method (ref. 11)

CONMIN requires the calculation of gradient information and therefore was subject to the same problem of noise as outside the loop gradient methods. After consuming much computer time without achieving the optimum, the method was abandoned.

Martensson's method combines the Lagrangian multiplier method with the penalty function method. This method

requires the guess of a scalar constant C. Test runs showed that for some values of C, equality constraints became satisfied but the free variables remained unchanged, while for other values of C, the free variables changed but the constraints were not satisfied. It was felt that each engine would require the determination of its own best value of C in order to converge. This was deemed to be totally unacceptable and this method was also abandoned.

FLEXI does not require the calculation of derivatives. It generates a surface of both feasible and near-feasible points and proceeds to the optimum by eliminating near-feasible points. The near-feasible points are made more restrictive until, in the limit, only those points satisfying all of the equality and inequality constraints are left. In the test problem no progress towards convergence was observed. Other researchers in optimization theory have noted that FLEXI has great difficulty in satisfying equality constraints and therefore no further testing of the method was tried.

The Hamiltonian/Lagrangian multiplier method was the last inside the loop method tried. This method attaches a multiplier onto each of the constraint equations essentially doubling the number of variables (each control variable will have an associated multiplier). The method, however, requires the calculation of second partial derivatives which are even noisier than the first partials. Optimization progressed initially towards the known optimum but as the optimum was approached and derivatives became smaller, the noise caused the method to fail and no further progress was achieved. In addition, calculation of the second partials consumed large amounts of computer time. It was therefore decided to also drop this method from consideration.

As a result of the foregoing investigations, Powell's Principal Axis method was adopted for NNEP.

#### STACKED MAPS

Most of the VCE's evolving from the SCAR studies have to some degree variable geometry components ranging from variable inlet guide vanes to variable stators and rotors in the compressors and turbines. The component maps for these variable geometry components represent the component performance as a function of the settings of the variable features.

Thus, the map of corrected airflow as a function of pressure ratio and corrected speed for a turbine might look like figure 1 where there are three separate maps with stator angle as a fourth parameter. NNEP can interrogate this

"stacked" map determining the corrected airflow for any combination of pressure ratio, corrected speed, and stator angle.

#### DRAWING OF THE ENGINE

Subroutine FIGURE was added to the NEPCOMP code to draw a schematic of the engine in each of its modes (different airflow paths) when the configuration data is read in. This is extremely useful when looking at the code's output since outputs are identified by either flow station number or component number. These can thus be referenced to the engine schematic previously drawn on the output.

As can be seen by the example figures shown on the output in Appendix B, each time a branch occurs out of the main flow, a new column of station numbers and component numbers appears. The first component in this new stream is identical to the one in the main flowstream where the branch took place. The last component is either a nozzle or the same component as the one in the main flowstream where re-entry took place.

#### INSTALLATION EFFECTS

If desired, inlet and nacelle boattail drag penalties may be estimated for the engine, assuming an isolated nacelle, to indicate installed engine performance. Inlet drag is calculated using combined empirical and theoretical relations in which the inlet capture area is sized at the design Mach number with a specified inlet bleed requirement. At other operating points, the calculated engine demand airflow and capture area are used to estimate spillage. Inlet spillage drag per unit capture area is then assumed to be directly proportional to the spillage fraction and a full-spillage drag coefficient schedule for the specified inlet type. An empirical inlet overboard bleed schedule is also used to offset spillage drag by assuming that part of the excess captured airflow can recover a fraction of its initial momentum.

Aft-end drag is calculated for the isolated nacelle using the mean slope of the boattail section estimated from the maximum nacelle diameter and the nozzle exit area setting, which varies with power level and airflow throughout the flight envelope. An empirical drag coefficient function of boattail slope is calculated at each Mach number and can be scaled to suit desired aft-end characteristics.

Therefore, the installation drag calculations are throttle-dependent, require a minimum of inputs, and can be scaled or tailored to meet expected characteristics for specific inlet types and boattail shapes.

## PROGRAM DESCRIPTION

NNEP contains almost all of the subroutines and incorporates the philosophy of construction of NEPCOMP as described in reference 3. This philosophy resulted in a code that was broken into finite blocks so that the user could, if desired, replace individual subroutines with ones of his own choosing. The flow diagram for NNEP is shown in figure 2.

### Components

The individual component types are represented as individual subroutines. Engine components fall into two broad catagories in addition to controls used to balance the engine and optimization variables.

Flow components- falling under this classification are

- (1) inlets
- (2) ducts/burners
- (3) compressors
- (4) turbines
- (5) mixers
- (6) heat exchangers
- (7) splitters
- (8) nozzles

Mechanical components- are not represented by separate subroutines

- (1) shafts
- (2) loads

There is a limit of a total of 60 components (including all of the flow, mechanical, control and optimization variables) allowed within the code. The maximum number of any one type of flow or mechanical components is 24 and the maximum number of controls + optimization variables is 20.

### Subroutine Description

A brief description of the function of each subroutine is given below. Reference to the NNEP flow diagram (fig. 2) indicates the interfacing between the various subroutines.

VCENG -is the main routine. It decides when to write output, read input, balance the engine, or turn control over to BOTM for optimization.

INPRT -is the optimization subroutine and all printing. The user has the option of printing each try at balancing of the engine or only the final converged case.

BOTM -is the optimization subroutine which uses Powell's Principal Axis method to find the optimum. Once BOTM

has been called, it takes over as the supervisory routine until an optimum has been found at which time control is returned to VCENG.

CALCFX-is used to evaluate the value of the function being minimized or maximized for BOTM.

NEPCAL-determines the values of the error matrix used to balance the engine, determines the new guesses for the independent variables, calls INPUT when directed to by VCENG, and calls FLOCAL to perform the engine cycle calculations.

INPUT -reads in all of the input data, and writes out the configuration information as determined by CONFIG for the various modes onto scratch units. It also calls the appropriate data back in when modes are switched. At the design point, INPUT calls FIGURE.

FIGURE-when the configuration data is read in at the design point for all of the modes, FIGURE schematically represents the flowpath on the output sheets.

CONFIG-processes the engine configuration for each mode. The flow components are assembled from inlets to nozzles as they would appear in the flow stream. The logic to be followed in calculating performance is set by CONFIG.

DINV -is the IBM 360 double precision matrix inversion routine used to invert the matrix of partial derivatives used in the balancing of the engine.

FLOCAL-sequentially calls the components in the correct order to do cycle calculations based on the flowpath generated by CONFIG.

INLET -performs inlet calculations.

DBURNR-performs duct,burner, and afterburner calculations.

COMPRESS-performs compressor calculations.

TURBIN-performs turbine calculations.

MIXER -performs mixer calculations.

HEATXC-performs heat exchanger calculations.

NOZZLE-performs nozzle calculations.

SPLITR-performs splitter calculations (bypass engines).

THERM -uses built - in cubic spline curve fits for air, stoichiometric combustion products, and water vapor to calculate gas properties such as: temperature, relative pressure, enthalpy, specific heats, and the Universal gas constant.

TREAD -first is called by INPUT to read in all of the maps in tabular form which are to be used by any of the components. Then, it is called by each of the component subroutines to interrogate the tabular data previously read in.

SPLNQ1-is a function used to fit cubic splines through the tabular data being interrogated by TREAD. It is used to caculate interpolated or extrapolated values from the tables.

#### Computer Code Flow

Returning now to figure 2 we can follow a typical run through the NNEP program.

##### Design Point

VCENG calls NEPCAL which in turn calls INPUT. INPUT reads all of the maps from TREAD and then reads in the configuration and the cycle data for all of the components in all of the modes. This data is then processed by CONFIG and an engine schematic drawn by FIGURE for each mode. The program returns to NEPCAL which then calls FLOCAL to calculate engine performance. Control then passes back to VCENG which calls INPRT to print out the design case.

##### Off-Design Point

VCENG calls NEPCAL which calls INPUT. INPUT detects that the point being run is not a design point and the program returns to NEPCAL. NEPCAL calls FLOCAL to calculate cycle performance. FLOCAL checks after the cycle is calculated whether or not the engine is "matched". If not, perturbations are made in each of the control variables to generate an error matrix. NEPCAL then calls DMINV to invert the matrix. NEPCAL then generates new values for the control variables and this process is repeated until a balance is achieved. Control then passes back to VCENG and INPRT prints the answers.

##### Optimization

The flowpath followed for a case with optimization is identical to that of an off-design case. After the engine is balanced and control has returned to VCENG, a check is made

to see if optimization is desired. If this is the case, then BOTM is called and takes over complete control of the program. BOTM acts as a supervisory routine: perturbing the optimization variables; calling NEPCAL which rebalances the engine; and, predicts new values for the optimization variables. When the engine is both balanced and performance optimized, control is returned to VCENG which calls INPRT to print the answers.

#### CONFIGURING AN ENGINE

Components are connected together through an indexing system which requires numeric coding of each component and flow station. Each component can have a primary and a secondary upstream flow entering and a primary and secondary downstream flow leaving. The CONFIG subroutine searches through the components from inlets to nozzles and generates the correct sequence of component calculations to be performed. This information is mass stored on scratch file units numbered the same as the mode; i.e. MODE 1 configuration data is stored on Unit 1. When a particular mode is to be run, the information containing the flowpath and configuration data is retrieved from the appropriate Unit and this information is processed by the FLOCAL subroutine.

NNEP uses NAMELIST input as opposed to the fixed field input used in NEPCOMP. A typical input card specifying the type of component and its position in the flow stream is shown in figure 3. As an example of a configuration input card, consider a compressor (assigned component number 4) with a primary upstream flow station 4. The primary downstream flow station number is 5 and secondary downstream (bleed stream) station number is 6. Then, the KONFIG input card for this example would be as follows:

```
KONFIG(1,4)='COMP',4,0,5,6,
```

KONFIG is a doubly subscripted array of dimension 5 X 60. Each of the 60 possible components has 5 values associated with it. The first value is component type, the second and third are the primary and secondary upstream flow station numbers and the fourth and the fifth are the primary and secondary downstream flow station numbers. Since KONFIG is doubly subscripted and we are using NAMELIST, we must say KONFIG(1,4)= where the 1 lines up the data correctly for the component number 4 (the second number). The zero in the example KONFIG card indicates that there is no secondary upstream flow station for this component.

Names of the components are coded as 'INLT', 'COMP', 'DUCT', 'TURB', 'MIXR', 'HTXC', 'SPLT', 'NOZZ', 'LOAD', 'SHFT',

'CNTL', 'OPTV'. On a UNIVAC 1100 series these would be 4HINLT, 4HCOMP etc. For loads and shafts which are mechanical components, there are no flow station numbers. The KONFIG card for a load would just have the component name but the KONFIG card for a shaft would have all the component numbers connected to the shaft instead of flow station numbers. The KONFIG cards for controls ('CNTL') and optimization variables ('OPTV') are discussed later.

#### DEFINING CHARACTERISTICS OF COMPONENTS

Each component type has a separate list of inputs required. A typical list of the inputs or specifications is shown in figure 4. SPEC is a doubly subscripted array of dimension 15 X 60. Each component (of which there may be up to 60) has up to 15 required inputs. Representation of a compressor map requires 3 input elements: pressure ratio versus "R", corrected airflow versus "R", and efficiency versus "R" where "R" represents lines drawn on a typical compressor map which roughly parallel the surge line. The introduction of the intermediate variable "R" in the map representation was necessary to circumvent difficulties in reading the maps in regions where two values of corrected flow are possible at a given value of pressure ratio and speed. On each map are constant corrected speed lines and in addition there may be a third dimensional variable if the compressor has variable geometry such as stator angle. Each map is given an arbitrary unique table reference number so that the computer code will know where to look up the map data.

For a compressor at its design point, the elements of the spec array are as follows: (1) represents the value of the "R" line passing through the design point, (2) is the fraction of the total flow entering the compressor which leaves by way of the secondary downstream flowpath (bleed flow), (3) (5) (7) and (9) are scale factors which are internally calculated by the code to make the values at the design point on the map equal the design values for the engine being simulated. They should initially be set to 1.0, (4) is the map reference number of corrected airflow as a function of "R", speed, and stator angle, (6) is the map of efficiency versus "R", and (8) pressure ratio versus "R". (10) is the value of the stator angle setting, (11) represents the fractional horsepower lost when part of the bleed is extracted from the middle stages of the compressor, (12) and (13) are the desired values of efficiency and pressure ratio at the design point on the maps and (14) represents the design point value of corrected speed at the actual design point on the maps. (15) is not used for compressors.

## CONTROLS

Once an engine has been configured and the necessary component information supplied, design point calculations may be made to establish appropriate map scale factors. At all conditions throughout the operating envelope of the engine, flow continuity and an energy balance must exist amongst the various components. Those components connected by shafts and gearboxes must rotate in a distinct speed relationship. In order to "match" the engine at any other than design conditions, it is therefore necessary to input to the code those component variables that are free to change in order to achieve equilibrium.

This is accomplished through the use of components known as "CONTROLS". As previously mentioned, a total of 20 CONTROL and OPTIMIZATION components are allowed in an engine. A typical CONTROL is shown in figure 5. In figure 5 a KONFIG card identifies component 30 as a control. There are no station numbers for controls. A new input SPCNTL of dimension 9 X 60 describes this control. This card is read as follows:

Vary SPEC (1st input) of component (2nd input) so that Station Property sub (4th input) at flow station (5th input) has a value of (6th input) within a tolerance of +/- (7th input). The minimum allowable value of SPEC (1st input) is (8th input) and the maximum allowable value is (9th input).

The 3rd input can be 'STAP' for a flow station property, 'DOUT' for an output of a component such as static pressure difference in a mixer, and 'PERF' for a performance property such as thrust. The meaning of the 4th and 5th inputs change as a function of the 3rd input.

For the case shown here, we will vary the "R" value on the maps for compressor 4 to drive the relative difference between the corrected airflow at flow station 10 and the amount of corrected airflow that the component downstream of station 10 will pass, to zero. Since pressure ratio, corrected airflow, and efficiency are all functions of "R" for a compressor, changing "R" will change all three quantities and this will be used to balance the engine.

## OPTIMIZATION VARIABLES

The last type of component is an optimization variable. As shown in figure 6, a KONFIG card for these variables uses only the first and fourth positions. Input (1) identifies this component as an optimization variable ('OPTV'). Inputs (2) and (3) are zero and input (4) indicates which component has the free variable. In this example, component 12 has the

free variable. The SPEC card uses inputs (2) and (3) to state the minimum and maximum allowable values of the free variable; input (4) identifies which is free to vary which in the example is SPEC(1) of component (12).

#### SIMULATION OF TYPICAL VCE

In this section of the text, a typical application of NNEP is illustrated with the simulation of a VCE.

Figure 7 shows the configuration schematic used to represent the engine. In MODE 1, the flows are mixed and exited through a single nozzle. In MODE 2, the main and bypass flows have been separated, the mixer has been eliminated, and a second nozzle has been added downstream of the bypass duct.

As can be seen from this figure, components 1, 2, 3, 4, 5, 6, 7, 9, 11, 12, 13, and 14 are common to the two modes. Component 8, the mixer, is present only in MODE 1. Component 10 in MODE 1 and component 25 in MODE 2 are the same nozzle. The area of this nozzle must change when modes are switched as a result of the difference in airflow. This is accomplished by using different component numbers in each mode indicating a "different" nozzle. Hence, the appropriate nozzle area will automatically be used when modes are switched. Nozzle 24 is an additional nozzle necessary for MODE 2.

A typical computer output for this engine is shown in Appendix B. The carriage control has been turned off to compress the output. Input card images appear on the output. The first set of input tells how many modes there are and which one is the design mode. Next appears a table telling which maps have been loaded and how much storage they occupy. This is followed by the KONFIG and SPEC cards for MODE 1, the computer drawn engine schematic for MODE 1, a table of the configuration data and control information for MODE 1 and a summary of the input data.

The KONFIG and SPEC cards for MODE 2, the computer drawing of the schematic for MODE 2, the table of the configuration data and control information for MODE 2 and a summary of the MODE 2 input data follow.

Since there are only two modes, the code is now ready to calculate the design point performance in the design mode (MODE 1). A table of updated INPUTS is printed and then the design point output. The inputs required to calculate installation effects on all the cases have been turned off and therefore installed and uninstalled performance will always be the same.

The next case calculates the performance for MODE 2. Since the only change has been the separation of the flows, the engine is already completely balanced except for the nozzle flow. But, we have two new nozzles which will now be designed to pass the flow coming into them. The engine thus balances without having to iterate. The third case shows the performance at Mach 0.8, 36089 feet (11000 m.) at a turbine inlet temperature of 2600 °R. (1440 K). For the fourth case, we turn on control 29 which varies the TIT so that the thrust is 1400 lbs. (5800 n). For the fifth (last) case, we leave on the control on thrust and vary the two nozzle areas to minimize the specific fuel consumption. Area of a nozzle is DATOUT5 and these have been circled on cases four and five to show how the areas were opened to lower the SFC (the main nozzle increased by 28 percent and the duct nozzle 7 percent) and the SFC has been reduced by over 8 percent.

#### CONCLUSIONS

The Navy-NASA Engine Program NNEP has proven itself to be a powerful computer code. It can be used to simulate any turbine engine made up of combinations of inlets, ducts/burners, compressors, turbines, mixers, heat exchangers, splitters, nozzles, shafts, and loads. It can switch modes and uses stacked maps to simulate variable cycle engines with variable geometry. It has the ability to optimize engine performance. The optimization method presently being used, however, has been found to be slow and any future code development work will be directed at speeding up the optimization process or developing a method of predicting optimum performance. Additional work is also anticipated in installation effects modeling.

At the present time, the distribution of NNEP is RESTRICTED TO GOVERNMENT AGENCIES ONLY.

## APPENDIX A

### BOTM

Outside of the loop optimization is accomplished by a subroutine, "BOTM", adapted from ref. 7. BOTM is considered suitable for the problem at hand because it does not require derivatives to be calculated. It is significantly faster than the better known "one-at-a-time" method because it systematically generates conjugate search directions -- eg., along the principal axes of ellipsoidal response contours. Ref. 7 shows that for the idealized case in which the response contours are actually ellipsoids, the true minimum will be located in no more than  $N$  iterations (where  $N$  is the dimension of the problem). As each iteration entails  $N+1$  linear searches, the minimum is found after no more than  $N(N+1)$  linear searches. Since the contours in some neighborhood of a minimum are approximately ellipsoidal even for a general non-linear problem, BOTM converges very rapidly after reaching this neighborhood. In the early going, even after a poor initial approximation, BOTM is at least as good as alternate non-derivative methods.

A typical iteration of the computational algorithm is described below and illustrated (for ellipsoidal contours) in figure 8.

Let  $X_o$  = an  $N$ -dimensional vector defining the best current approximation to the minimum.

Subscript  $r$  = dimensional index,  $1 \leq r \leq N$

$Y_r$  =  $N$  linearly independent search directions in the  $N$ -dimensional space containing  $X_o$ .

$\lambda_r$  = scalar step length along  $Y_r$ - direction

$X_r$  = current value of  $X$  following the  $r$ -th linear search along  $Y_r$ - direction.

Initially  $X_o$  is chosen arbitrarily and the search directions  $Y_r$  are taken to be the coordinate directions. A typical iteration then proceeds as follows:

- (1) Choose  $\lambda_r$  to minimize  $f(X_{r-1} + \lambda_r Y_r)$  for  $r=1,2,\dots,N$
- (2) Replace  $Y_r$  by  $Y_{r+1}$  for  $r=1,2,\dots,N-1$
- (3) Replace  $Y_N$  by  $(X_N - X_o)$
- (4) Choose  $\lambda$  to minimize  $f(X_N + \lambda(X_N - X_o))$  and replace  $X_o$  by  $X_o + \lambda(X_N - X_o)$ .

Repeat steps (2) through (4) until the minimum is achieved.

APPENDIX B

SAMPLE COMPUTER RUN

Typical Variable Cycle Engine

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E-8606

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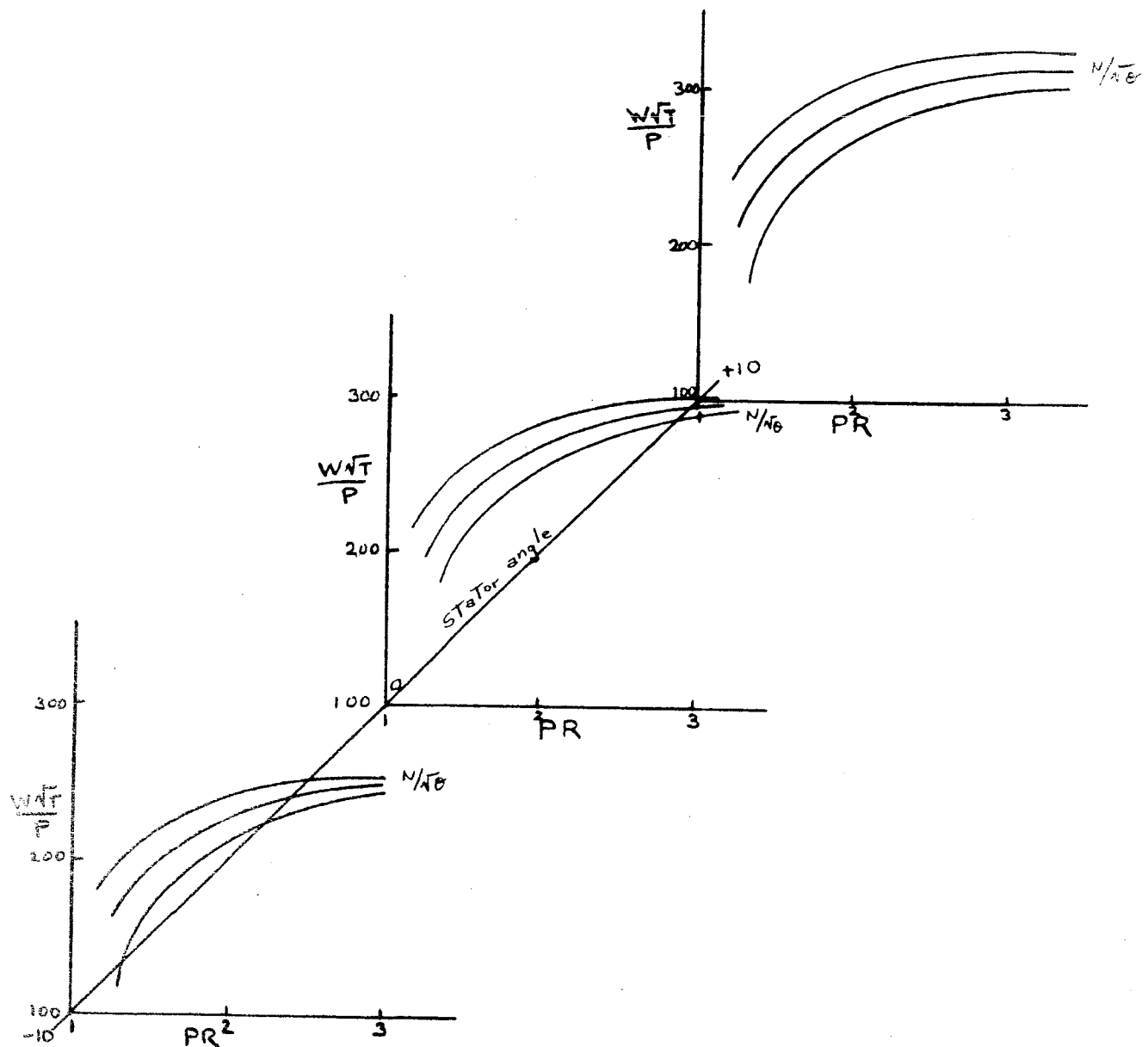


Fig. 1: Example of a "stacked" map

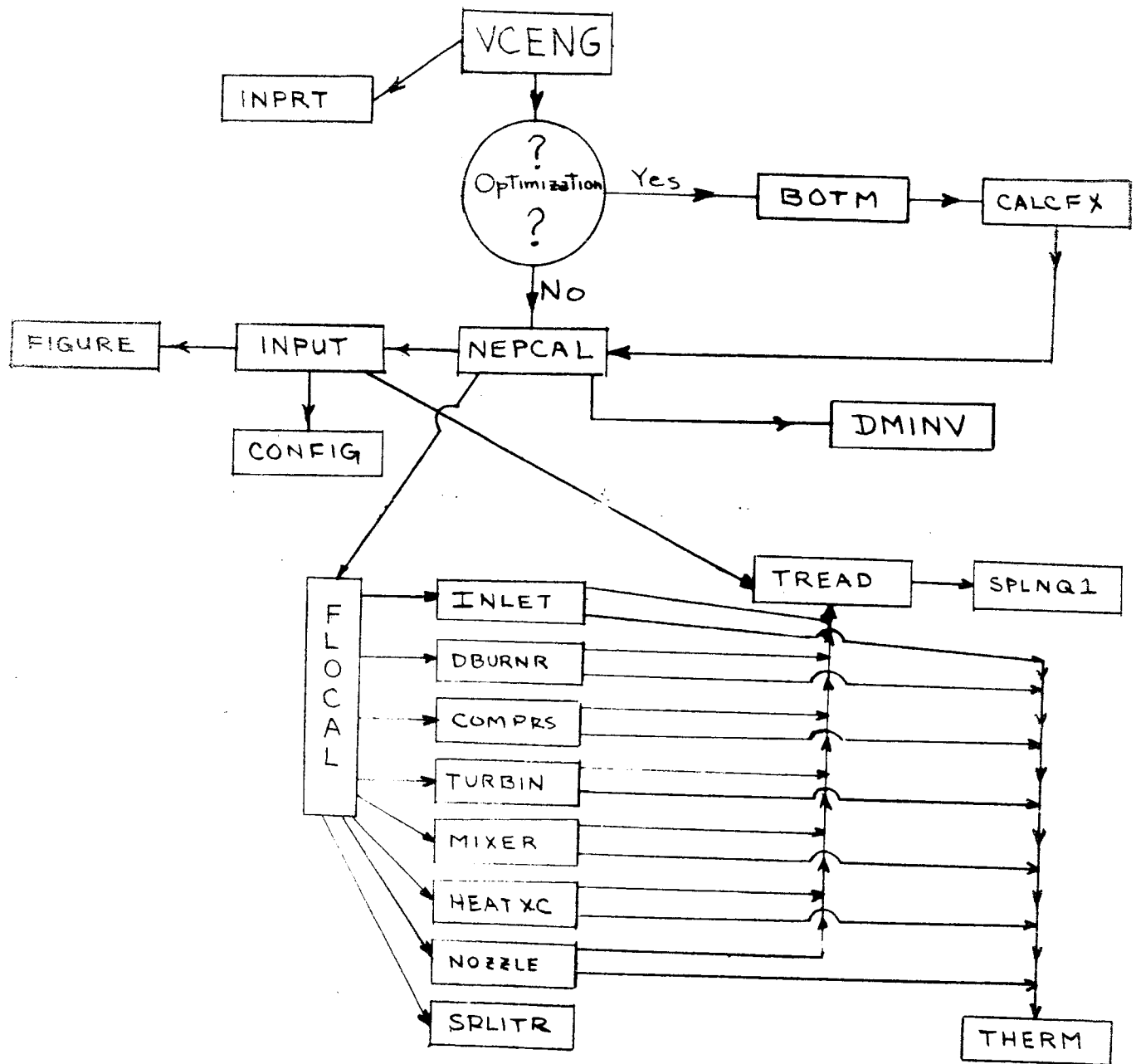
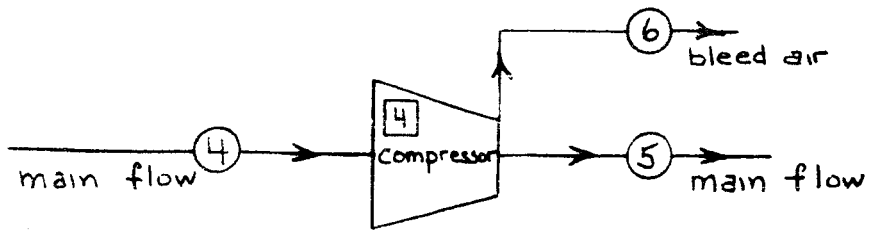


Fig 2 : NNEP Flow diagram



KONFIG(1,4) = 'COMP', 4, 0, 5, 6

Component #

TYPE e

Primary upstream 1, 2  
Secondary upstream 3, 4  
Primary downstream 5, 6  
Secondary downstream 7, 8

Flow station numbers

Fig. 3 : Define component type and location in flowStream

$$\text{SPEC}(1,4) = \underset{(1)}{1.1}, \underset{(2)}{.036}, \underset{(3)}{1}, \underset{(4)}{3707}, \underset{(5)}{1}, \underset{(6)}{3708}, \underset{(7)}{1}, \underset{(8)}{3709}, \underset{(9)}{1}, \underset{(10)}{0}, \underset{(11)}{0},$$

0.88, 4.1, 1.0, 0,  
<sub>(12)</sub>      <sub>(13)</sub>      <sub>(14)</sub>      <sub>(15)</sub>

- (1) "R" value on map = 1.1
  - (2) Bleed flow / Total flow = .036
  - (3), (5), (7), and (9) scale factors on  $N/\sqrt{\theta}$ ,  $W\sqrt{\theta}/s$ ,  $\eta$ , and PR on maps. These are initially set = 1 and are internally computed
  - (4) map reference number of  $W\sqrt{\theta}/s$  versus "R" = 3707
  - (6) map reference number of  $\eta$  versus "R" = 3708
  - (8) map reference number of PR versus "R" = 3709
  - (10) 3rd dimensional argument on "stacked maps" = stator angle = 0
  - (11) fractional horsepower loss due to interstage bleed = 0
  - (12) Desired adiabatic efficiency  $\eta$  at design point on map = 0.88
  - (13) Desired pressure ratio PR at design point on map = 4.1
  - (14) Design point corrected speed  $N/\sqrt{\theta} = 1.0$
  - (15) not used

Fig 4 : Defining component characteristics (for a compressor)

$KONFIG(1,30) = 'CNTL'$

$SPCNTL(1,30) = 1, 4, 'STAP', 8, 10, 0, .001, 1, 2.2,$

Vary SPEC( )  
of component( )  
so that station property  
number( )  
at flow station( )  
has a value op( )  
and a tolerance of( ).  
The minimum allowable  
value of the variable is( )  
and maximum value is( ).

Fig 5: Defining controls

$KONFIG(1,37) = 'OPTV', 0, 0, 12, 0,$

$SPEC(1,37) = 0, 248, 826, 1, 4 * 0., .1,$

not used  
min. allowable value  
max. allowable value  
which SPEC is free var.  
4 slots not used  
absolute tolerance To  
which this variable is  
To be optimized

Fig 6: Defining optimization variables

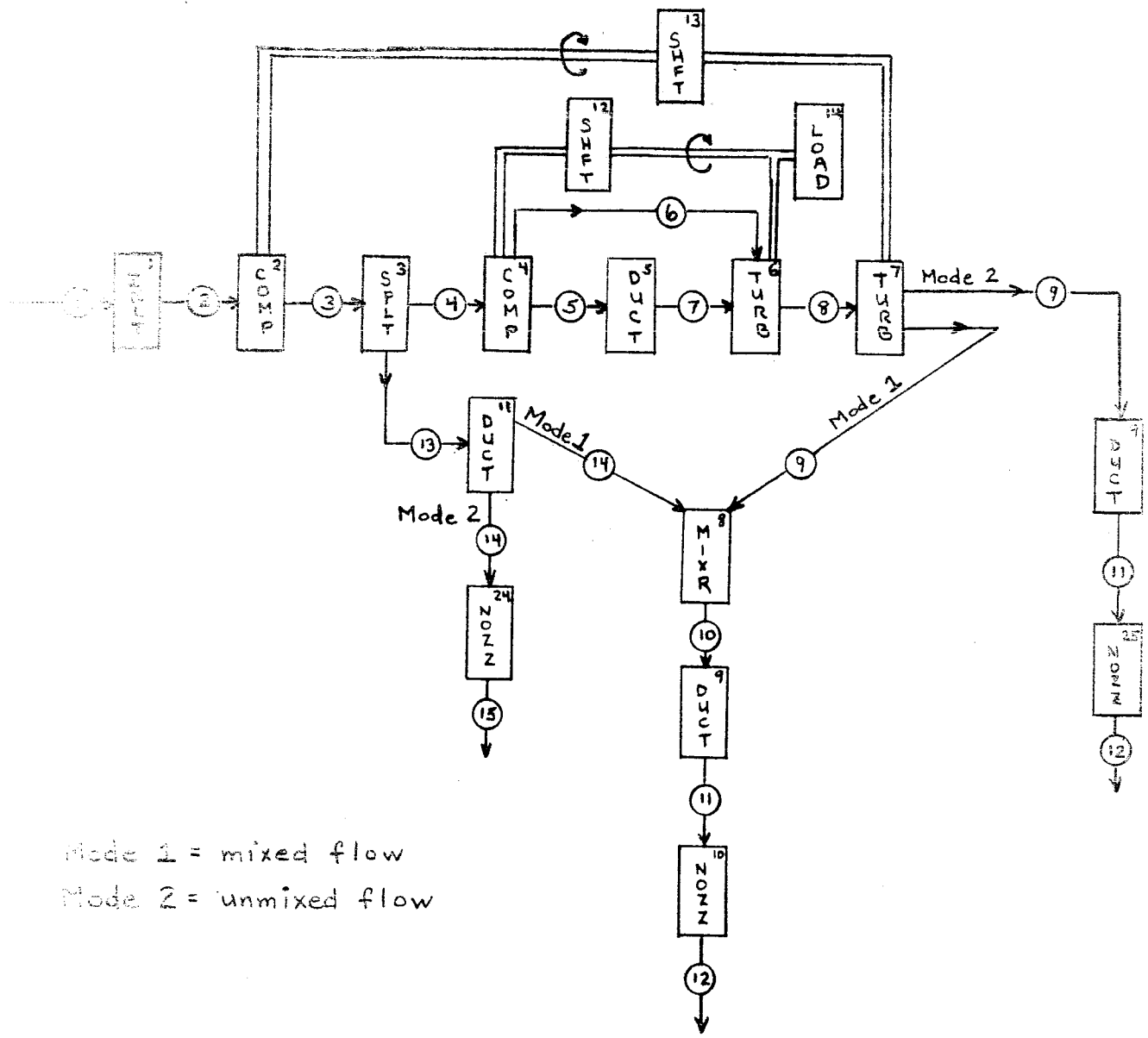


Fig. 7: Schematic of mixed/unmixed VCE

1st iteration:  $x_0 \rightarrow x_1$  ( $\lambda_1$ ) x-direction  
 $x_1 \rightarrow x_2$  ( $\lambda_2$ ) y-direction  
 $x_2 \rightarrow x_0$  ( $\lambda$ ) first  $x_2 - x_0$  direction

2nd iteration  $x_0 \rightarrow x_1$  ( $\lambda_1$ ) y-direction  
 $x_1 \rightarrow x_2$  ( $\lambda_2$ ) first  $x_2 - x_0$  direction  
 $x_2 \rightarrow x_0$  ( $\lambda$ ) new  $x_2 - x_0$  direction

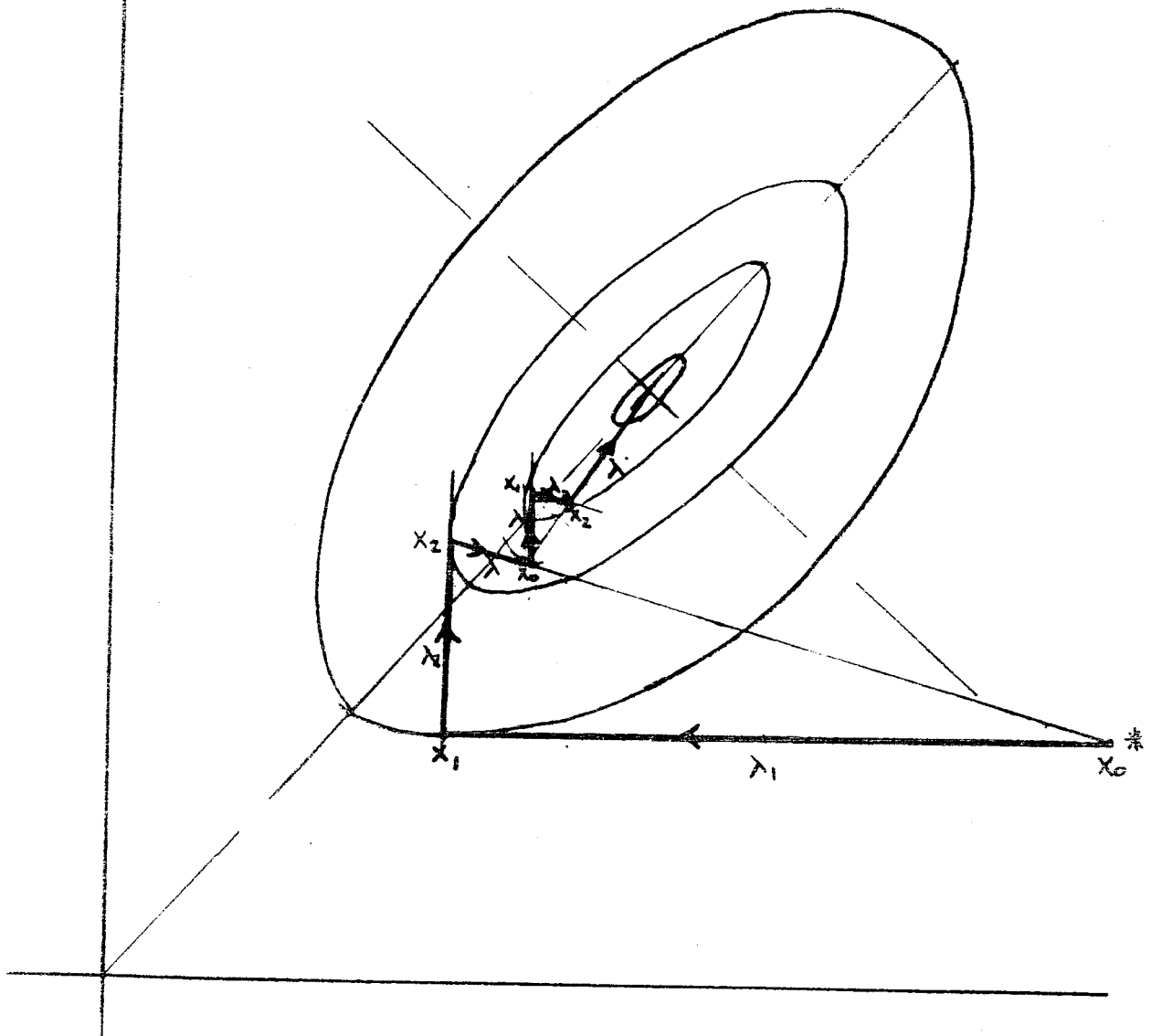


Fig 8: BOTM Iterative Procedure

## FIGURE 4A-E: ENGINE FOR READING STATE OF SURFACES.

EN NINFS=2, NDFNS=1, DRAWT=1, END

TABLE 4-E: DATA INPUT SUMMARY - 16 LINES

TABLE	NUMBER	REFERENCE NUMBER	ARMAMENT
1	1	3761	1
2	2	3762	1075
3	3	3763	214.0
4	4	3704	3223
5	5	3705	4207
6	6	3706	5371
7	7	3707	6445
8	8	3708	7681
9	9	3709	8917
10	10	3801	10153
11	11	3802	10606
12	12	3803	11203
13	13	3804	11656
14	14	3801	12307
15	15	3802	12700
16	16	3803	13213

## Map Summary

DATA STORAGE ALLOCATION 20000  
DATA STORAGE NOT USED 6385

## Mode 1 Inputs

```

f.n.mode=1,
KONFIG(1,1)=INIT!, 1,0,2,0,SPFC(1,1)=100,4*0.,0,
KONFIG(1,2)=ICMP!, 2,0,3,0,SPFC(1,2)=1,8,0,1,3761,1,3762,1,0,0,79,2,0,
1,0,
KONFIG(1,3)=SPFC!, 3,0,4,13,SPFC(1,3)=5,
KONFIG(1,4)=CNP4P!, 4,0,5,6,SPFC(1,4)=1,1,0,36,1,3707,1,3708,1,3709,1,0,0,..88,
4,1,
KONFIG(1,5)=RINCT!, 5,0,7,0,SPFC(1,5)=0,0,2800,0,99,10300,
KONFIG(1,6)=TUBUS!, 7,6,8,0,SPFC(1,6)=3,5,1,1,3801,1,1,5,1,9,5600,1,
KONFIG(1,7)=TUPR!, 8,0,9,0,SPFC(1,7)=2,0,0,1,3903,1,3904,1,1,0,1,5200,1,
KONFIG(4,8)=MXE!, 9,14,10,0,SPFC(1,8)=0,0,3,0,8,
KONFIG(1,9)=RUCT!, 10,0,11,0,SPFC(1,9)=0,0,3,0,8,
KONFIG(1,10)=ANDZET!, 11,0,12,0,SPFC(1,10)=0,0,0,0,0,1,0,0,0+1,
KONFIG(1,11)=SHFT!, 13,0,14,0,SPFC(1,11)=0,0,0,0,0,1,0,0,0+1,
KONFIG(1,12)=SHFT!, 7,2,0,0,SPFC(1,12)=5000,3*1,0,0,1,0,0,0,
KONFIG(1,13)=SHFT!, 7,2,0,0,SPFC(1,13)=0,0,0,0,0,1,0,0,0,
KONFIG(1,14)=IAD!, SPFC(1,14)=200,
KONFIG(1,15)=CMNL!, SPML(1,15)=1,7,1,15,1,7,1,1,0,1,
KONFIG(1,16)=ACATE!, SPML(1,16)=1,6,1,6,1,6,1,6,1,0,1,
KONFIG(1,17)=CNML!, SPML(1,17)=1,4,1,4,1,4,1,4,1,0,1,2,4,
KONFIG(1,18)=ACATE!, SPML(1,18)=1,2,1,2,1,2,1,2,1,0,1,2,2,
KONFIG(1,19)=CNML!, SPML(1,19)=1,0,1,1,1,1,1,1,1,0,1,2,0,1,
KONFIG(1,20)=ACATE!, SPML(1,20)=1,3,1,3,1,3,1,3,1,0,1,2,0,1,
KONFIG(1,21)=CNML!, SPML(1,21)=1,12,1,12,1,12,1,12,1,0,1,0,5300,
KONFIG(1,22)=ACATE!, SPML(1,22)=1,3,1,3,1,3,1,3,1,0,1,0,8500,
KONFIG(1,23)=NPVT!, 0,0,10,0,SPFC(1,23)=0,0,500,1,4*0,1,
END

```

Engine Schematic for Mode 1

<SPLT 2>

<SPLT 3>

5

		<COMP 4>	<COMP 4>	13	
		<TURB 6>	<DUCT 5>	14	<DUCT 11>
				15	<MIXR 8>
				16	<TURB 6>
				17	<TURB 7>
				18	<TURB 8>
				19	<MIXR 9>
				20	<DUCT 10>
				21	<DUCT 9>
				22	<MOT 11>
				23	<MOT 10>
				24	<MOT 12>

OSHAFT (12) IS CONNECTED TO TURB( 6 ) AND COMP( 4 ) AND LOAD(14) AND OSHAFT (13) IS CONNECTED IN TURB (7) AND COMP( 2 ) AND THE FOLLOWING REPRESENTS THE CONFIGURATION FNP WHICH = 1 ELECITIC'S SAVING FOR DEMONSTRATION PURPOSES.

CONFIGURATION DATA 14 STATIONS 23 COMPONENTS

COMPONENT NUMBER	NAME AND COMPONENT TYPE	UPSTREAM STATIONS		DOWNSTREAM STATIONS	
		1	2	3	4
1	INLET	1	0	2	0
2	COMPRESR	2	0	3	0
3	SPLITTER	3	0	4	13
4	COMPRESR	4	0	5	6
5	DUCT B	5	0	7	0
6	TURBINF	7	6	8	0
7	TURBINE	8	0	9	0
8	MIXFR	9	14	10	0
9	DUCT B	10	0	11	0
10	NOZZLE	11	0	12	0
11	DUCT A	13	0	14	0
12	SHAFT	6	4	14	0
13	SHAFT	7	2	0	0
14	LOAD	0	0	0	0
15	CONTROL	11	0	7	0
16	CONTROL	8	0	6	0
17	CONTROL	7	0	4	0
18	CONTROL	4	0	2	0
19	CONTROL	2	0	1	0
20	CONTROL	8	0	3	0
21	CONTROL	12	0	12	0
22	CONTROL	13	0	13	0
23	CONTROL	0	0	10	0

#### CONTROL INFORMATION

15	VARY DATIMP 1 DE COMPONENT 7 SD THAT STAMP B DE FLOW STATION 11 EQUALS 0.00000
16	VARY DATIMP 1 OF COMPONENT 6 SD THAT STAMP 8 OF FLOW STATION 8 EQUALS 0.00000
17	VARY DATIMP 1 DE COMPONENT 4 SD THAT STAMP 8 DE FLOW STATION 7 EQUALS 0.00000
18	VARY DATIMP 1 OF COMPONENT 2 SD THAT STAMP 8 OF FLOW STATION 4 EQUALS 0.00000
19	VARY DATIMP 1 DE COMPONENT 1 SD THAT STAMP 8 DE FLOW STATION 3 EQUALS 0.00000
20	VARY DATIMP 1 IF COMPONENT 3 SD THAT STAMP 8 OF FLOW STATION 2 EQUALS 0.00000
	VARY DATIMP 8 OF FLOW STATION 8 EQUALS 0.00000

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21 —VARY-DATETIME-1-OF-COMPONENT-12-SO-THAT-SATCUT-8-OFF-COMPONENT-12-EQUALS-0-00000  
22 —VARY-DATETIME-1-OF-COMPONENT-13-SO-THAT-SATCUT-6-OF-COMPONENT-13-EQUALS-0-00000  
—OCASE-IDENTIFICATION-EFFECTIAMS-EFFECTIVE-EDP-IDENTIFICATION-PURPOSES—

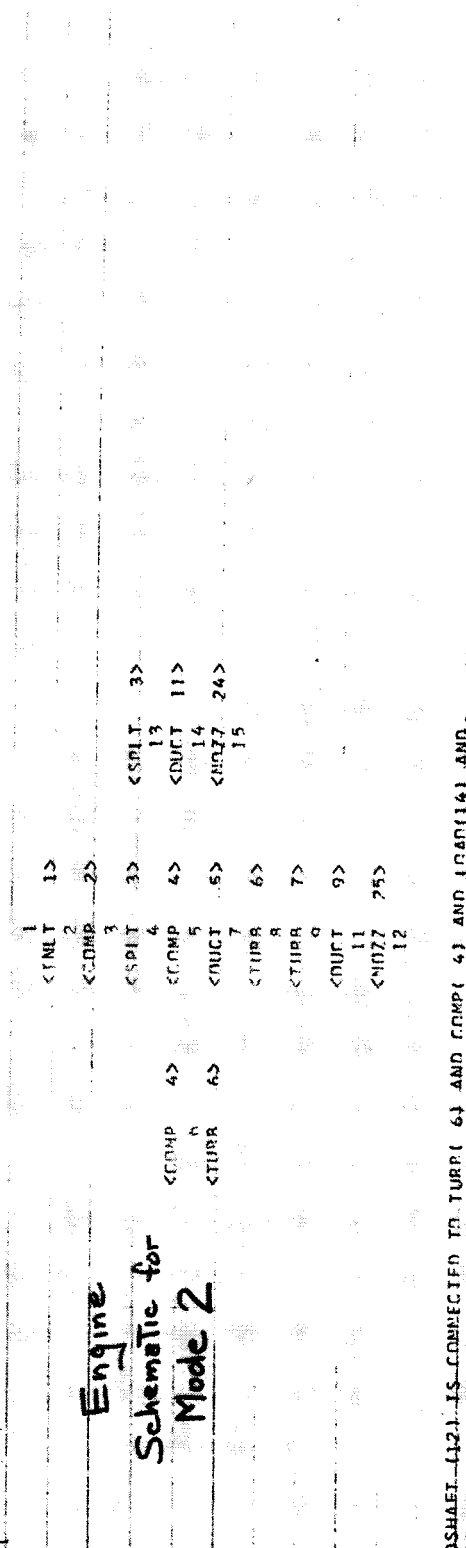
INPUT DATA

COMPONENT	NO.	TYPE	DATINP1	DATINP2	DATINP3	DATINP4	DATINP5	DATINP6	DATINP7	DATINP8	DATINP9
1	IMFT	0.10000 03	0.00000	0.00000	0.00000	0.00000	0.00000	0.98000	0.00000	0.00000	0.00000
2	CMPRESSR	0.12000 01	0.00000	0.10000 C1	0.37600 04	0.10000 01	0.376200	-0.04	-0.10000 01	-0.376300	0.04
3	SPLITTER	0.50000 00	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
4	COMBINE	0.14000 01	-0.16000 01	-0.16000 01	0.370700	-0.10000 01	-0.370800	0.04	-0.10000 01	-0.370900	-0.04
5	DUCT R	0.50000 01	0.30000 00	0.00000	0.28000 04	0.95000 05	0.18300 05	0.00000	0.00000	0.00000	0.00000
6	TURBINE	-0.25000 01	-0.10000 01	0.10000 01	0.380100	0.10000 01	0.380200	0.05	0.10000 01	0.10000 01	-0.50000 00
7	TURINF	0.20000 01	0.00000	0.10000 C1	0.380300	0.10000 01	0.380400	0.04	0.10000 01	0.10000 01	0.00000
8	MIXER	0.00000	-0.30000 00	-0.80000 00	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
9	NUCT B	0.30000 01	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
10	NUCTL6	0.00000	-0.98000 00	0.00000	0.00000	0.98000 00	0.00000	0.00000	0.00000	0.00000	0.00000
11	NUCT B	0.30000 01	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
12	SHAFT	0.50000 04	0.10000 01	0.10000 01	0.00000 01	0.00000	0.00000	0.10000 01	0.10000 01	0.10000 01	0.00000
13	SHAFT	0.00000 04	0.10000 01	0.10000 01	0.00000 01	0.00000	0.00000	0.10000 01	0.10000 01	0.10000 01	0.00000
14	LNDAD	-0.20000 03	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
15	CONTROL	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.80000 01	0.00000	0.00000	0.00000
16	CONTROL	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.80000 01	0.00000	0.00000	0.00000
17	CONTROL	0.00000	0.10000 01	0.24000 01	0.00000 01	0.00000	0.00000	0.80000 01	0.00000	0.00000	0.00000
18	CONTROL	0.00000	0.10000 01	0.22000 01	0.10000 01	0.00000	0.00000	0.80000 01	0.00000	0.00000	0.00000
19	CONTROL	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.80000 01	0.00000	0.00000	0.00000
20	CONTROL	-0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.80000 01	0.00000	0.00000	0.00000
21	CONTROL	0.00000	0.00000	0.00000	0.10000 01	0.00000	0.00000	0.80000 01	0.00000	0.00000	0.00000
22	CONTROL	0.00000	0.00000	0.00000	0.10000 01	0.00000	0.00000	0.80000 01	0.00000	0.00000	0.00000
23	OPTVAR	0.00000	0.00000	0.00000	0.50000 02	0.50000 04	0.10000 01	0.10000 01	0.10000 01	0.10000 01	0.10000 00

## Mode 2 inputs

KONEIG1,271=SPEC11,3,1,STAP,-8,14,0,1,  
 KONEIG1,281=TOPTV,0,0,25,0,SPEC1,1,281=0,0,0,0,1,4\*0,0,1,  
 KONEIG1,291=MATERIAL,SPEC11,291=0,5,SPERE,0,0,1300,0,0,2000,  
 6 END

## Schematic for Mode 2



— SHAFT (12) IS CONNECTED TO TURBINE (6) AND COMPRESSOR (2) AND  
 — SHAFT (13) IS CONNECTED TO TURBINE (7) AND COMPRESSOR (2).  
 — THE FOLLOWING REPRESENTS THE CONFIGURATION FOR MODE 2.  
 — FICTITIOUS ENGINE FOR DEMONSTRATION PURPOSES.  
 — CONFIGURATION DATA: 15 STATIONS, 29 COMPONENTS

COMPONENT NUMBER	LINKID	COMPONENT TYPE	UPSTREAM STATIONS		DOWNSTREAM STATIONS	
			1	2	1	2
1	1	INLET	1	0	2	0
2	2	COMPRESSOR	2	0	3	0
3	3	SPLITTER	3	0	4	13
4	4	DUCT	4	0	5	6
5	5	DUCT	5	0	7	0
6	6	TURBINE	7	6	8	0
7	7	TURBINE	8	0	9	0
8	8	DUCT	9	0	11	0
9	9	DUCT	10	0	14	0
10	10	DUCT	11	0	14	0
11	11	SHAFT	12	0	14	0
12	12	SHAFT	7	2	0	0
13	13	LOAD	0	0	0	0
14	14	CONTROL	11	0	7	0
15	15	CONTROL	8	0	6	0
16	16	CONTROL	7	0	4	0
17	17	CONTROL	4	0	2	0
18	18	CONTROL	12	0	0	0
19	19	CONTROL	2	0	1	0
20	20	CONTROL	12	0	12	0
21	21	CONTROL	12	0	12	0
22	22	CONTROL	13	0	13	0
23	23	NOZZLE	14	0	15	0
24	24	NOZZLE	11	0	12	0
25	25	NOZZLE	11	0	12	0
26	26	NOZZLE	0	0	24	0
27	27	CONTROL	14	0	3	0
28	28	CONTROL	0	0	25	0
29	29	CONTROL	0	0	5	0

#### CONTROL INFORMATION

```

15 VARY DATINP 1 OF COMPONENT 7 SO THAT STATION 8 OF FLOW STATION 11 EQUALS 0.00000
16 VARY DATINP 1 OF COMPONENT 6 SO THAT STATION 8 OF FLOW STATION 8 EQUALS 0.00000
17 VARY DATINP 1 OF COMPONENT 4 SO THAT STATION 8 OF FLOW STATION 7 EQUALS 0.00000
18 VARY DATINP 1 OF COMPONENT 2 SO THAT STATION 8 OF FLOW STATION 4 EQUALS 0.00000
19 VARY DATINP 1 SO THAT STATION 8 OF FLOW STATION 2 EQUALS 0.00000
20 VARY DATINP 1 OF COMPONENT 12 SO THAT DATCUT 8 OF COMPONENT 12 EQUALS 0.00000
21 VARY DATINP 1 OF COMPONENT 13 SO THAT DATOUT 8 OF COMPONENT 13 EQUALS 0.00000
22 VARY DATINP 1 OF COMPONENT 30 SO THAT STATION 8 OF FLOW STATION 14 EQUALS 0.00000
23 VARY DATINP 4 OF COMPONENT 5 SO THAT PFPFT 4 EQUALS 0.130000 04
24 OCASE IDENTIFICATION: FIFTICIOUS—ENGINE FOR DEMONSTRATION PURPOSES

```

#### INPUT DATA

COMPONENT	NO.	TYPE	DATINP1	DATINP2	DATINP3	DATINP4	DATINP5	DATINP6	DATINP7	DATINP8	DATINP9	
1	1	INLET	0.100000	0.03	0.00000	0.00000	0.980000	0.00000	0.00000	0.00000	0.00000	
2	2	COMPRESSOR	0.180000	0.01	-0.00000	-0.100000	0.01	-0.76200	-0.04	-0.376200	0.04	
3	3	SPLITTER	0.500000	00	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	
4	4	COMPRESSOR	0.110000	01	-0.140000	-0.01	-0.70700	-0.04	-0.32000	-0.04	-0.105000	-0.04
5	5	DUCT 8	0.500000	-01	0.300000	00	0.280000	0.04	-0.100000	0.04	-0.183000	0.04
6	6	TURBINE	0.150000	01	-0.100000	-0.04	-0.380100	0.04	-0.100000	0.04	0.00000	0.00000
7	7	TURBINE	0.220000	01	0.100000	01	0.380300	04	0.100000	01	0.100000	01
8	8	DUCT 9	0.300000	-01	0.00000	-0.00000	0.00000	-0.00000	-0.00000	-0.00000	0.00000	0.00000
9	9	DUCT B	0.300000	-01	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
10	10	SHAFT	0.500000	-06	0.100000	-01	-0.100000	-01	-0.100000	-01	-0.100000	-01
11	11	SHAFT	0.800000	04	-0.100000	01	0.100000	00	0.100000	01	0.100000	01
12	12	LOAD	-0.200000	03	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000
13	13	CONTROL	0.000000	00	0.00000	0.00000	0.100000	01	0.00000	01	0.00000	01
14	14	CONTROL	0.000000	03	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000
15	15	CONTROL	0.000000	00	0.00000	0.00000	0.100000	01	0.00000	01	0.00000	01
16	16	CONTROL	0.000000	00	-0.00000	-0.00000	-0.100000	01	-0.00000	-0.00000	-0.00000	-0.00000
17	17	CONTROL	0.000000	01	-0.100000	-01	0.100000	01	0.00000	01	0.100000	01
18	18	CONTROL	0.000000	04	-0.100000	-01	0.100000	01	0.00000	01	0.100000	01
19	19	CONTROL	0.000000	00	0.00000	0.00000	0.100000	01	0.00000	01	0.100000	01
20	20	CONTROL	0.000000	03	-0.00000	-0.00000	-0.100000	01	-0.00000	-0.00000	-0.100000	-0.00000
21	21	CONTROL	0.000000	00	-0.500000	-04	-0.100000	-04	-0.00000	-0.00000	-0.100000	-0.01
22	22	CONTROL	0.000000	04	0.150000	04	0.100000	01	0.00000	01	0.100000	01
23	23	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
24	24	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
25	25	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
26	26	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
27	27	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
28	28	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
29	29	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
30	30	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
31	31	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
32	32	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
33	33	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
34	34	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
35	35	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
36	36	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
37	37	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
38	38	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
39	39	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
40	40	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
41	41	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
42	42	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
43	43	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
44	44	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
45	45	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
46	46	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
47	47	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
48	48	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
49	49	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
50	50	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
51	51	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
52	52	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
53	53	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
54	54	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
55	55	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
56	56	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
57	57	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
58	58	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
59	59	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
60	60	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
61	61	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
62	62	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
63	63	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
64	64	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
65	65	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
66	66	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
67	67	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
68	68	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
69	69	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
70	70	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
71	71	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
72	72	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
73	73	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
74	74	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
75	75	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
76	76	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
77	77	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
78	78	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
79	79	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
80	80	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
81	81	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
82	82	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
83	83	NOZZLE	0.000000	00	0.980000	00	0.980000	00	0.00000	01	0.00000	01
84												

5	DUCT_B	-0.50000D+01	-0.30103D-20	-0.00000	-0.26000D-06	-0.26000D-05	-0.72336D-02	-0.18300D-00	-0.50000D-00	-0.50000D-00
6	TURBINE	0.35000D+01	0.10000N 01	0.380100 00	0.380100 04	0.12055D 01	0.10141D 01	-0.29275D 00	0.50000D 00	0.50000D 00
7	TURBINE	-0.22000D+01	0.00000	0.20676D-00	0.38030D-00	0.63225D-00	0.38020D-04	-0.91985D-00	-0.28893D-00	-0.60000D 00
8	MIXER	0.31914D+03	0.33639N 04	0.30000D-00	0.80000D 00	0.00000	0.00000	0.00000	0.00000	0.00000
9	DUCT_B	0.30000D+01	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
10	NOZLFL	0.22147N 03	0.98000N 00	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
11	DUCT_B	0.30000D+01	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
12	SHAFT	0.50000N 04	0.10000N 01	0.10000N 01	0.10000N 01	0.00000	0.00000	0.00000	0.00000	0.00000
13	SHAFT	-0.80000D-06	0.10000D-01	0.10000D-01	0.10000D-01	0.00000	0.00000	0.00000	0.00000	0.00000
14	LOAD	-0.20000N 03	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0	OCASE IDENTIFICATION	PICTICINUS	ENGINE FOR DEMONSTRATION PURPOSES.							

## Design Point Output

STATION PROPERTY OUTPUT DATA

FLOW STATION	WIGHT FLOW	TOTAL PRESSURE	TEMPERATURE	FUEL/AIR RATIO	REFERRED FLOW		MACH NUMBER	STATIC PRESSURE	INTERFACE CORRECTFD	
					STATP1	STATP2	STATP3	STATP4	STATP5	STATP6
1	-0.10000N 03	-0.14696D-02	-0.51867N 03	0.00000	-0.99980	0.02	-0.00000	-0.00000	-0.00000	-0.00000
2	0.10000N 03	0.14402D 02	0.51867D 03	0.00000	0.10204D 03	0.00000	0.00000	0.00000	0.00000	0.00000
3	0.10000N 03	0.28804D-02	-0.64466D 03	0.00000	-0.56419D-02	0.00000	-0.00000	-0.00000	-0.00000	-0.00000
4	0.66667D 02	0.28804D 02	0.64466D 03	0.00000	0.37919N 02	0.00000	0.00000	0.00000	0.00000	0.00000
5	-0.64267D-02	-0.11810N 03	-0.10014N 04	-0.00000	-0.11121D-02	0.00000	-0.00000	-0.00000	-0.00000	-0.00000
6	0.24000N 01	0.11810D 03	0.10014D 04	0.00000	-0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
7	-0.66179D 02	-0.95465D 02	0.28804D 04	0.29754D-01	-0.23273D 02	0.00000	-0.00000	-0.00000	-0.00000	-0.00000
8	0.68579N 02	0.55123N 02	0.24577D 04	0.28683D-01	0.36799D 02	0.00000	0.00000	0.00000	0.00000	0.00000
9	-0.68579D 02	-0.40932D 02	0.23102D-04	-0.28683D-01	-0.51967D 02	-0.30000D 00	-0.34820D 02	-0.00000	-0.00000	-0.00000
10	0.01910N 03	0.39464N 02	-0.18126D 04	0.19122D-01	0.70944D 02	0.00000	0.00000	0.00000	0.00000	0.00000
11	-0.10191D 03	-0.38282D 02	0.18126D 04	0.19122D-01	-0.73139D 02	-0.10000D 01	-0.20456D 02	-0.00000	-0.00000	-0.00000
12	0.10191D 03	0.38282D 02	0.18126D 04	0.19122D-01	0.73139D 02	0.11959D 01	0.14676D 02	0.00000	0.00000	0.00000
13	-0.33333D-02	-0.28804D 02	0.64466D 03	0.00000	0.18960D 02	0.00000	-0.00000	-0.00000	-0.00000	-0.00000
14	0.33333N 02	0.27940N 02	0.64466D 03	0.00000	0.10546N 02	0.70944D-02	0.38620D 02	0.00000	0.00000	0.00000

COMPONENT OUTPUT DATA

COMPONENT NO.	TYPE	DATOUT1	DATOUT2	DATOUT3	DATOUT4		DATOUT5	DATOUT6	DATOUT7	DATOUT8	DATOUT9
					-0.10000D-01	-0.10000D-01					
1	INLET	0.00000	0.00000	0.00000	-0.10000D-01	-0.10000D-01	-0.10000D-01	-0.98000D-00	-0.10284D-01	-0.00000	-0.00000
2	COMPRESR	-0.42821D 04	0.80000N 04	0.00000	0.18000N 01	0.80000N 04	0.10000N 01	0.10239N 03	0.90000N 00	0.20000N 01	0.00000
3	SPLITTER	0.50000D-00	0.00000	0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000
4	COMPRESR	-0.82181D 04	0.50000D 04	0.00000	0.11000D 01	0.46484D 04	0.10000N 01	0.37219D 02	0.88000D 00	0.41000D 01	0.00000
5	DUCT_B	-0.14909D-00	-0.50000D-01	-0.30000D-00	-0.29754D-01	-0.32233D-02	-0.68846D-04	-0.30000D-00	-0.18300D-05	-0.99000D-00	-0.00000
6	TURBINE	0.84181D 04	0.50000D 04	0.10000N 01	0.35000N 01	0.38428D 00	0.56000N 04	0.12005N 01	0.90000N 00	0.17319D 01	0.00000
7	DUCT_B	-0.42821D-04	-0.50000D-04	-0.00000	-0.22000D-01	-0.26076D-00	-0.52000D-04	-0.22000D-00	-0.63205D-00	-0.91000D-00	-0.13468D-01
8	MIXFR	0.31914N 03	0.33639N 04	0.00000	0.10598N 01	0.72347N 03	0.67664D 01	0.88234D 01	0.36645D 03	-0.91992D-16	0.10219D 01
9	DUCT_B	0.00000	0.30000D-01	0.00000	0.00000	0.00000	0.00000	0.00000	-0.18300D-05	-0.00000	-0.00000
10	NOZLFL	0.71481D 04	0.22567D 04	0.26048N 01	0.23027N 04	0.22147D 03	0.98000N 00	0.98000N 00	0.18532D 01	0.26048D 01	0.00000
11	DUCT_B	0.00000	0.30000D-01	0.00000	0.00000	0.00000	0.00000	0.00000	-0.18300D-05	-0.00000	-0.00000
12	SHAFT	0.00000	0.50000D 04	0.50000D 04	0.50000D 04	0.50000D 04	0.00000	0.00000	0.00000	0.00000	0.00000
13	SHAFT	0.00000	0.80000D 04	0.80000D 04	0.80000D 04	0.80000D 04	0.00000	0.00000	0.00000	0.00000	0.00000
14	LOAD	-0.20000D 03	0.50000N 04	-0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

MACH= 0.0000 ALTITUDE= -0. RECOVERY= 0.9900 O-ITERATIONS 2-PASSES

AIRFLOW_LB/SEC)	100.00	GROSS THRUST	7148.12	FUEL FLOW_LB/HR)	6883.97
NET THRUST	7148.12	TSFC	0.9630	NET THRUST/AIRFLOW	71.4812
TOTAL INLET DRAG	0.00	INSTALLED THRUST	0.00	BOATAIL DRAG	0.00
INSTALLED THRUST	7148.12	INSTALLED TSFC	0.9630	SPILLAGE + LIP DRAG	0.00
END	1	END	1		

ONODE 2-NW BEING USED  
OCASF IDENTIFICATION FICTITIOUS ENGINE FOR DEMONSTRATION

**Case 2 - Mode 2 at SLS (Separate flow mode)**

STATION 8000 KXK-TV

FLOW	HEIGHT	TOTAL			FUEL/AIR			REFERRED			MACH			STATIC - INTERFACE-CORRECTED		
		STATION	FLOW	PRESSURF	TEMPERATURE	STATION	FLOW	STATION	FLOW	NUMFR	PRESSURE	STATION	FLRN FRRR	STATION	FLRN FRRR	
1	0.10000	03	0.146960	02	-0.144-020-02	0.51870	03	0.00000	0.999980	02	0.00000	0.00000	-0.00000	0.00000	-0.00000	
2	-0.10000	03	-0.144-020-02	-0.51870	-03	0.00000	0.102040	-03	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.224670-16	
3	0.10000	03	0.288040	02	-0.644650	03	0.00000	0.568790	02	0.00000	0.00000	-0.00000	0.00000	-0.00000	-0.00000	
4	-0.644650	02	-0.288040	-02	-0.644650	03	-0.00000	0.379190	-02	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.241830-15	
5	0.644650	02	0.111810	03	0.111140	04	0.00000	0.111120	02	0.00000	0.00000	-0.00000	0.00000	-0.00000	-0.00000	
6	0.24-000	01	-0.111810	-03	0.111140	04	-0.00000	0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000		
7	0.661790	02	0.954650	02	0.298000	04	0.297540-01	0.236701	02	0.00000	0.00000	-0.00000	0.00000	-0.00000	0.107370-08	
8	-0.661790	02	-0.954650	-02	-0.298000	-04	-0.297540-01	-0.307990	-02	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.192330-07	
9	0.685790	02	0.405300	02	0.231020	04	0.236830-01	0.511967	02	0.00000	0.00000	-0.00000	0.00000	-0.00000	-0.00000	
11	-0.685790	02	-0.397020	-02	-0.231020	-04	-0.236830-01	-0.535740	-02	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.216050-02	
12	0.685790	02	0.397020	02	0.231020	04	0.236830-01	0.535740	02	0.122540	01	0.146960	02	0.00000	0.00000	
13	-0.333330	02	-0.288040	-02	-0.244650	-03	-0.00000	-0.180690	-02	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	
14	0.333330	02	0.279400	02	0.644650	03	0.00000	0.105460	02	0.10000	01	0.147550	02	0.00000	0.00000	
15	-0.333330	-02	-0.279400	-02	-0.644650	-03	0.00000	-0.105460	-02	-0.988000	00	-0.147550	02	-0.00000	-0.00000	

## COMPONENT OUTPUT DATA

NO.	TYPE	DATA#1	DATA#2	DATA#3	DATA#4	DATA#5	DATA#6	DATA#7	DATA#8
1	TINLET	0.0	0.00000	0.00000	0.10000	0.10000	0.00000	0.98000	0.0
2	COMPRESSR	-0.42821D+04	0.80000	0.04	-0.80000	0.4	-0.10000	0.01	0.10284D+01
3	SPLITTER	0.50000	0.0	0.00000	0.00000	0.00000	0.00000	0.10239D+03	0.90000D+00
4	COMPRESSR	-0.82181D+04	0.50000	0.04	0.00000	0.00000	0.00000	0.00000	-0.20000D+01
5	DUCT_R	0.14909D+01	0.50000	0.01	0.30000	0.0	0.29754D+01	0.72336D+02	0.88000D+00
6	TURBINE	0.84127D+04	0.50000	0.04	-0.10000	0.04	0.15000	-0.38424D+00	0.18300D+00
7	TURBINF	0.42821D+04	0.80000	0.04	0.80000	0.04	0.22000	0.1	0.90000D+00
8	DUCT_B	0.00000	0.0	0.00000	0.00000	0.00000	0.00000	0.52000	-0.12313D+01
11	DUCT_R	0.00000	0.0	0.00000	0.00000	0.00000	0.00000	0.63025D+00	0.91000D+00
12	SHAFT	-0.30311D+00	0.50000	0.04	-0.00000	0.00000	0.00000	0.00000	-0.13468D+01
13	SHAFT	-0.12715D+00	0.80000	0.04	0.80000	0.04	0.50000	-0.50000D+04	0.18300D+05
14	LEAD	-0.20000D+03	0.50000	0.04	-0.00000	0.00000	0.00000	0.00000	-0.16015D+04
24	NDZ71F	0.11632D+04	0.11227D+04	0.00000	0.00000	0.00000	0.00000	0.57835D+02	0.98500D+00
25	NDZ74F	0.55347D+04	0.25988D+04	0.00000	-0.27015D+04	0.00000	0.414334D+03	0.98000D+00	-0.18376D+01

Case 3 - Mode 2 at subsonic cruise - TIT = 2600°R		STATION PROPERTY CURRENT STATE	
AIRFLOW (LB/SFC)	100.00	GROSS THRUST	6701.89
NET THRUST	-6701.89	TSFC	1-02-2
TOTAL INLET DRAG	0.00	TOTAL BRAKE SHAFT HP	-0.43
INSTALLED THRUST	-6701.89	INSTALL FO-TSFC	1-02-2
EDMACH=3.04189, EMA=0.06, SDEC14,51=2400.0END		EDMACH=3.04189, EMA=0.06, SDEC14,51=2400.0END	0.00
ONDE 2 MIN BEING USFN		ONDE 2 MIN BEING USFN	
OCASE IDENTIFICATION		OCASE IDENTIFICATION	
FICHTCUS ENGINE FOR DEMONSTRATION PURPOSES		FICHTCUS ENGINE FOR DEMONSTRATION PURPOSES	

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FUFL/AIR	REFERRED	MACH	STATIC	INTERFACE CORRECTED
RATE	FLAW	NUMBER	PRESSURE	FLAW ERROR
STATP4	STATP5	STATP6	STATP7	STATP8

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WAGNER & SONS LTD.

13 - ITERATIONS . . . 3.0\_PASSES

WARNING \*\*\* EXIT VELOCITY IS SONIC \*COMPONENT 5  
WARNING \*\*\* EXIT VELOCITY IS SONIC \*COMPONENT 5

WILSON, S. C. - *Alkaline Earth Compounds*. 5.

WARNING AND EXIT VELOCITY COMPONENTS 5

**WARNING \*\*\* EXIT VELOCITY IS SONIC & COMPONENTS ARE SUPERLUMINAL**

**WARNING: EXIT VELOCITY IS SPARE EQUIPMENT.**

**WARNING** \* \* \* \* \* EXIT VELOCITY IS SONIC \* COMPONENT 5

MAINTAINING THE EARTH'S SURFACE VELOCITY IS SONIC & CONDENSEN'T 5

DEBTIFICATION  
ESSE-  
IDENTIFICATION MARY THE TIT  
MAINTAINING THE EXI VELIS  
SONIC \*CHIMPANT 5

THE JOURNAL OF CLIMATE

~~use~~ ~~can~~ ~~be~~ ~~used~~ ~~in~~ ~~the~~ ~~same~~ ~~way~~ ~~as~~ ~~the~~ ~~other~~ ~~two~~ ~~ways~~

STATION PROPERTY OUTPUT DATA

THE JOURNAL OF CLIMATE

STATION EQUIL. ALTITUDE  
TOTAL FUEL AIR  
REFERRED  
MACH STATIC PRESSURE

STATP1 STATP2 STATP3  
Saturate water pressure at 100°C  
Saturate water pressure at 200°C  
Saturate water pressure at 300°C

STATP6 STATP7 STATP8 STATP9 STATP10 STATP11 STATP12

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**Case 4 - Throttle back so thrust = 1300 lbs.**

COMPARTMENT	NO.	TYPE	DATAUT1	DATAUT2	DATAUT3	DATAUT4	DATAUT5	DATAUT6	DATAUT7	DATAUT8	DATAUT9
1	1	INLET	-0.78071n 03	-0.77468n 03	0.45895n 03	-0.11283n 01	-0.15244n 01	-0.80000n 00	0.96000n 00	0.87795n 00	0.36089n 00
2	2	COMPSR	-0.10567n 04	-0.10567n 04	0.00000n 04	-0.00000n 04	-0.00000n 04	-0.92386n 00	0.10239n 03	0.90164n 00	-0.36089n 00
3	3	SPLITTER	-0.54642n 00	-0.54642n 00	0.00000n 00	-0.00000n 00	-0.00000n 00	-0.00000n 00	-0.00000n 00	0.18747n 01	-0.00000n 00
4	4	COMPRESSR	-0.18599n 04	0.42538n 04	0.00000n 04	-0.11161n 01	-0.04849n 04	-0.93270n 00	0.37219n 02	-0.90716n 00	-0.35989n 01
5	5	DUCT_B	-0.14940n 00	-0.14940n 00	0.30000n 00	-0.21643n 01	-0.72336n 02	-0.15759n 04	-0.30174n 00	-0.48300n 05	0.59900n 00
6	6	TURBINE	0.20599n 04	0.42538n 04	0.10000n 01	-0.35224n 01	-0.84285n 00	-0.53824n 04	-0.12005n 01	-0.89113n 00	0.17384n 01
7	7	TURBINE	0.16543n 04	-0.648093n 04	0.10000n 01	-0.22242n 01	-0.70767n 00	-0.50169n 04	-0.43925n 00	0.41137n 00	-0.13532n 01
9	9	DUCT_A	0.00000n 00	0.30000n 01	0.00000n 01	0.00000n 00	0.00000n 00	0.00000n 00	0.00000n 00	0.00000n 05	0.00000n 00
11	11	DUCT_B	0.00000n 00	-0.30000n 01	0.00000n 01	0.00000n 00	0.00000n 00	0.00000n 00	0.00000n 00	-0.18300n 05	-0.00000n 00
12	12	SHAFT	0.47018n 01	0.42538n 04	0.42538n 04	-0.42538n 04	-0.42538n 04	-0.68093n 04	-0.68093n 04	0.22825n 04	0.00000n 00
13	13	SHAFT	0.20539n 01	-0.648093n 04	-0.19539n 04	-0.00000n 00					
14	14	LND	-0.20000n 03	0.42538n 04	0.00000n 03	0.00000n 00	0.00000n 00	0.00000n 00	0.00000n 00	0.00000n 00	0.00000n 00
24	24	NOZZLE	0.42538n 03	-0.12544n 04	0.26611n 04	-0.12542n 04	-0.12542n 04	-0.98500n 00	-0.98500n 00	-0.18936n 01	-0.26611n 01
25	25	NOZLF	0.16413n 04	0.24668n 04	0.32909n 01	0.25171n 04	0.16334n 03	0.98000n 00	0.98000n 00	0.18531n 01	0.32909n 01

## COMPONENT INPUT DATA

AIRFLOW [LB/SEC]	NET THRUST	1300.05	GROSS THRUST	1332.42	FUEL FLOW [LB/HR]	2080.77
1	TOTAL INLET DRAG	780.71	TOTAL BRAKE SHFT HR	1.2115	NET THRUST/AIRFLW	15.75 .04
2	INSTALLED THRUST	1300.05	INSTALLED TSFC	0.47	BOATLAGE DRAG	40.0949
3	ED NWPRT=5 SEND			1.2115	SPILLAGE + LIP DRAG	0.00
4	ONONE_2_NOW BEING USED					

ITERATION 1 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 2 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 3 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 4 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 5 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 6 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 7 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 8 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 9 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 10 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 11 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 12 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 13 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 14 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 15 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 16 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 17 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 18 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 19 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 20 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 21 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 22 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 23 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 24 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 25 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 26 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 27 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 28 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 29 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 30 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 31 5 FUNCTION VALUES  
F = 0.997424951 00ITERATION 32 5 FUNCTION VALUES  
F = 0.997424951 00

## NOZZLE AREAS

## 13 ITERATIONS

## 32 PASSES

## Optimization

## History

PQ

ITERATION		1		1. FUNCTION VALUES		F = -0.92014469n 00		
1	-0.920300	-00	-0.00000	0.111100	01	0.52542n 02	0.206425D 03	
2	-0.920130	00	0.00000	0.111186	01	0.62542n 02	0.206425D 03	
3	-0.92024226D	02	-0.20642109n	03				
4	0.135666	01	0.359386	00	0.12061n 01	0.67246n 02	0.249506 03	
5	-0.920280	00	-0.00000	0.111159	01	0.63062n 02	0.206620 03	
6	0.176500	01	0.84187n	00	0.12133n	01	0.57542n 02	0.206420 03
7	-0.920680	00	-0.00000	-	0.111152	01	0.62277n 02	0.206420 03
8	0.111470	00	0.00000	0.111150	01	0.62624n 02	0.206420 03	
9	0.920340	00	0.00000	0.111149	01	0.62558n 02	0.206420 03	
10	-0.920270	00	-0.00000	0.111147	01	0.62442n 02	0.206420 03	
11	0.920110	00	0.00000	0.111146	01	0.62442n 02	0.206420 03	
12	-0.920180	00	-0.00000	0.111145	01	0.62442n 02	0.206420 03	
13	0.920120	00	0.00000	0.111147	01	0.62442n 02	0.206420 03	
14	-0.920110	00	-0.00000	0.111147	01	0.62442n 02	0.206420 03	
15	0.62401991n	02	0.20644210n	03				
16	-0.920100	00	0.00000	0.111147	01	0.62442n 02	0.206420 03	
17	0.920100	00	0.00000	0.111147	01	0.62442n 02	0.206420 03	
18	-0.920110	00	-0.00000	0.111147	01	0.62442n 02	0.206420 03	
19	0.920110	00	0.00000	0.111147	01	0.62442n 02	0.206420 03	
20	-0.920110	00	-0.00000	0.111147	01	0.62442n 02	0.206420 03	
21	0.920110	00	0.00000	0.111147	01	0.62442n 02	0.206420 03	
22	-0.920110	00	-0.00000	0.111147	01	0.62442n 02	0.206420 03	
23	0.62401991n	02	0.20644210n	03				
24	-0.919970	00	0.00000	0.111146	01	0.62274n 02	0.207420 03	
25	0.919970	00	0.00000	0.111146	01	0.51561n 02	0.209920 03	
26	-0.919970	00	-0.00000	0.111146	01	0.51561n 02	0.209920 03	
27	0.920030	00	0.00000	0.111146	01	0.51561n 02	0.207340 03	
28	-0.920030	00	-0.00000	0.111146	01	0.51561n 02	0.207340 03	
29	0.920110	00	0.00000	0.111146	01	0.51561n 02	0.207340 03	
30	-0.920110	00	-0.00000	0.111146	01	0.51561n 02	0.207340 03	
31	0.62401991n	02	0.20742139n	03				
32	-0.919980	00	0.00000	0.111146	01	0.62274n 02	0.207520 03	
33	0.919980	00	0.00000	0.111146	01	0.512262n 02	0.207420 03	
34	-0.919980	00	-0.00000	0.111146	01	0.512262n 02	0.207420 03	
35	0.919980	00	0.00000	0.111146	01	0.62262n 02	0.206950 03	
36	-0.919980	00	-0.00000	0.111146	01	0.62262n 02	0.207220 03	
37	0.919980	00	0.00000	0.111146	01	0.62262n 02	0.207340 03	
38	-0.919980	00	-0.00000	0.111146	01	0.62262n 02	0.207340 03	
39	0.919980	00	0.00000	0.111146	01	0.62262n 02	0.207420 03	
40	-0.919980	00	-0.00000	0.111146	01	0.62262n 02	0.207420 03	
41	0.62401991n	02	0.20742139n	03				
42	-0.919980	00	0.00000	0.111145	01	0.62198n 02	0.207520 03	
43	0.919980	00	0.00000	0.111145	01	0.62198n 02	0.207520 03	
44	-0.919980	00	-0.00000	0.111145	01	0.62198n 02	0.207520 03	
45	0.919980	00	0.00000	0.111145	01	0.62198n 02	0.207520 03	
46	-0.919980	00	-0.00000	0.111145	01	0.62198n 02	0.207520 03	
47	0.919980	00	0.00000	0.111145	01	0.62198n 02	0.207520 03	
48	-0.919980	00	-0.00000	0.111145	01	0.62198n 02	0.207520 03	
49	0.62261676n	02	0.20767845n	03				
50	-0.919860	00	0.00000	0.111146	01	0.62117n 02	0.207940 03	
51	0.919860	00	0.00000	0.111146	01	0.61141D 01	0.61756D 02	0.207940 03
52	-0.919850	00	-0.00000	0.111146	01	0.62215n 02	0.207920 03	
53	0.919850	00	0.00000	0.111146	01	0.61137n 01	0.610350 02	0.21140n 03
54	-0.919850	00	-0.00000	0.111146	01	0.61143n 01	0.619320 02	0.208600 03
55	0.919850	00	0.00000	0.111146	01	0.61142n 01	0.61839n 02	0.208630 03
56	-0.919850	00	-0.00000	0.111146	01	0.61141D 01	0.61793n 02	0.208630 03



9	0.24253D-02	0.90307N 01	-0.45104D-04	-0.16886N-01	-0.67352D-02	-0.00000	0.00000	-0.00000
11	0.24253D 02	0.87598N 01	0.15104N 04	-0.16868N-01	-0.69435D-02	-0.10000	0.1	0.38626D-07
12	0.24253D 02	0.87598N-03	0.15104D 04	0.16868N-01	0.69435D-02	-0.12017D-01	0.32926D-01	0.00000
13	0.15187N 02	0.11746D 02	0.58770N 03	0.00000	0.20226D-02	0.00000	0.00000	-0.00000
14	0.15187N 02	0.11394D-02	0.58770N-03	0.00000	0.20852D-02	-0.10000	0.1	-0.43285D-07
15	0.15187N 02	0.11394N 02	0.58770N 03	0.00000	0.20852D 02	0.13185D 01	0.32924D 01	0.00000

#### COMPONENT OUTPUT DATA

COMPONENT Nm.	TYPE	DATAOUT1	DATAOUT2	DATAOUT3	DATAOUT4	DATAOUT5	DATAOUT6	DATAOUT7	DATAOUT8	DATAOUT9
1	INLET	0.93986D 03	-0.77468D-03	-0.45895D-03	-0.11283D 01	-0.15244D-01	-0.80000D-00	-0.96000D-00	-0.81295D-00	-0.36089D-05
2	COMPRESSR	-0.19525N 04	0.265864N 04	0.00000	0.12367N 01	0.80000D 04	0.11514D 01	0.10239N 03	0.86546D 00	0.24379D 01
3	SPLITTER	0.63675N 00	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
4	CHW/OFSP	-0.19294N 04	0.42418D 04	0.00000	0.12921D 01	0.64849N 04	0.88851D 00	0.37219D 02	0.89480D 00	0.29546D 01
5	DUCT A	-0.13932D 00	-0.50000D-01	-0.30000N-00	-0.17493N-01	-0.12336D-02	-0.14483D-04	-0.32890D-00	-0.18200D-05	-0.99000D-00
6	TURBINE	0.21298N 04	0.42418D 04	0.100000	0.35586N 01	0.38428D 00	0.56550N 04	0.12005N 01	0.90664N 00	0.17494D 01
7	TURBATURE	0.19355D-04	-0.34866D-04	-0.100000	-0.37564N-01	-0.20676D-00	-0.65982D-04	-0.63025D-00	-0.86930D-00	-0.11965D-01
8	DUCT B	0.00000	0.30000D-01	0.00000	0.00000	0.00000	0.00000	0.00000	0.18700D 05	0.00000
9	DUCT C	0.00000	0.30000D-01	-0.00000	-0.00000	-0.00000	-0.00000	-0.00000	-0.18300D-05	-0.00000
12	SHAFT	0.37386N-03	0.42418N 04	0.17533D-06	0.00000					
13	SHAFT	0.24852D-02	0.84864D-04	0.84864D-04	0.84864D-04	0.84864D-04	0.84864D-04	0.84864D-04	0.12229D-05	0.00000
14	LOAD	-0.20000D 03	0.42418N 04	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
24	NOZZLE	0.67440D-03	-0.14296D-04	-0.36605D-01	-0.14513D-04	-0.17530D-02	-0.98500D-00	-0.18934D-01	-0.34660D-01	-0.18635D 01
25	NO77LF	0.15652N 04	0.20763D 04	0.26604D 01	0.21187N 04	0.20926D 03	0.98000	0.99000	0.18606D 01	0.26606D 01

#### NOSEBLE AREAS

MACH= 0.8000 ALTITUDE= 36089 RECOVERY= 0.9600 1. IFRATIONS J1 PASSES

AIRFLOW (LB/SEC)	39.04	GROSS THRUST	1468-34
NFT THRUST	1300.00	TSFC	1.1141
TOTAL INLET DRAG	939.96	TOTAL BRAKE SHAFT HP	2239-96
INSTALLED THRUST	1300.00	INSTALLED TSFC	33.3007
ED FNDIT=1 EFM		BOATTAIL-DPAG	0.00
		SPILLAGE + LIP DRAG	0.00

B12

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16. Abstract  The Naval Air Development Center and NASA's Lewis Research Center have jointly developed a computer code capable of simulating almost any conceivable turbine engine. This code uses stacked component maps and multiple flowpaths to simulate variable cycle engines with variable component geometry. It is capable of design and off-design (matching) calculations and can optimize free variables such as nozzle areas to minimize specific fuel consumption. It is a derivative of the Navy code NEPCOMP. NNEP is restricted to U.S. Government Agencies.			
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